Special topic Law&policy News About sipo Home

SITE SEARCH

ď

Hydrogen-absorbing alloy, its production method and alkaline accumulator using same

Application Number	99102140	Application Date	1999.02.12
Publication Number	1234620	Publication Date	1999.11.10
Priority information			
International Classification	B22F1/00;H01M4/26;H01M4/38	26;H01M4/38	
Applicant(s) Name	Matsushita Electric	Matsushita Electric Industries Co., Ltd.	
Address			

duan chengen Kikuyama Aki; Amaoi Haratake; Miyahara Akanishiko Patent Agent 11038 Patent Agency Code Inventor(s) Name

Abstract

discharge characteristics is provided by constructing it using an electrode made of an MmNI type hydrogen-absorbing hydrogen-absorbing alloy in the form of powders comprising at least one rare earth element, nickel and at least one positioned between the nickel and the nickel, and a nickel-rich layer present on the alloy surface contacting with the alloy powders having modified surface. The alkaline storage battery comprises a negative electrode made using a transition metal in which the surface portion of the alloy has nickel in metallic state exposed at the surface, pores An alkaline storage battery which is excellent in charge and discharge cycle life characteristics and high-rate pores, a positive electrode made using a metal oxide, a separator, and an alkaline electrolyte.

a Machine Translation | a Close

district the second section of the